

---

Search History

---

DB Name	Query	Hit Count	Set Name
ALL	keller-martin\$.in.	31	L12
ALL	short-jay\$.in.	26	L11
ALL	enzymes same l7	59	L10
ALL	enzymes with l8	5	L9
ALL	l1 with l5	564	L8
ALL	l1 same l5	783	L7
ALL	l1 and l5	1636	L6
ALL	screening	87928	L5
ALL	l1 same l2	33	L4
ALL	l1 and l2	1059	L3
ALL	fluorescence or fluorescent	141492	L2
ALL	expression library	1839	L1

DB Name	Query	Hit Count	Set Name
ALL	l1 and l4	6	L5
ALL	fluorescent substrate	416	L4
ALL	l1 and l2	230	L3
ALL	expression library	1839	L2
ALL	high throughput screening	509	L1

DB Name	Query	Hit Count	Set Name
ALL	substrate	1106885	L9
ALL	l4 and l7	20	L8
ALL	l1 same l6	709	L7
ALL	protease or proteinase	31435	L6
ALL	l3 and l4	15	L5
ALL	expression library	1839	L4
ALL	l1 same l2	549	L3
ALL	lipase or esterase	15407	L2
ALL	fluorescent or fluorescence	141492	L1

DB Name	Query	Hit Count	Set Name
ALL	l1 same l8	37	L9
ALL	protease or proteinase	31435	L8
ALL	l1 same l5	9	L7
ALL	l1 and l5	317	L6
ALL	enzymatic activity	9021	L5
ALL	l3 and l1	5	L4
ALL	enzyme screening	70	L3
ALL	enzymatic screening	3	L2
ALL	expression library	1839	L1

DB Name	Query	Hit Count	Set Name
ALL	l7 same l8	28	L10
ALL	l7 and l8	1319	L9
ALL	fac5	3953	L8
ALL	bacteria or prokaryote	133035	L7
ALL	novel galactosidase	0	L6
ALL	galactosidase	9767	L5
ALL	fdg	160	L4
ALL	fluoroscein galactopyranoside	0	L3

ALL c12fdg 0 L2  
ALL 5763239.pn. 3 L1

FILE 'MEDLINE, CANCERLIT, CAPLUS, BIOSIS, EMBASE' ENTERED AT 17:22:46 ON  
19 NOV 1999

L1 12 S C12FDG  
L2 5 DUP REM L1 (7 DUPLICATES REMOVED)  
L3 8764 S EXPRESSION LIBRARY  
L4 704445 S FLUORESCENCE OR FLUORESCENT  
L5 282 S L3 AND L4  
L6 152 DUP REM L5 (130 DUPLICATES REMOVED)  
E SHORT, JAY/AU  
E KELLER, MARTIN/AU  
E SHORT J/AU  
E SHORT JAY/AU  
L7 89 S E3-E4  
L8 70 DUP REM L7 (19 DUPLICATES REMOVED)  
E KELLER MARTIN/AU

FILE 'MEDLINE, CANCERLIT, CAPLUS, BIOSIS, EMBASE' ENTERED AT 11:25:57 ON  
03 DEC 1999

L1 8059 S FDG  
L2 73889 S GALACTOSIDASE  
L3 73 S L1 AND L2  
L4 30 DUP REM L3 (43 DUPLICATES REMOVED)  
L5 12 S C12FDG  
L6 5 DUP REM L5 (7 DUPLICATES REMOVED)